SHORTER NOTES

New Pteridophyte Records for the State of Morelos & México, México.—Four new pteridophyte records are reported as a result of herbarium work done during the examination of the Prof. Jankiewicz's collection. The collection is located in Herbarium of the Institute of Botany of the Jagiellonian University (KRA). It was gathered in 1982 in central and southern México and includes 135 sheets of pteridophytes. The identifications were made according to the keys from The Pteridophytes of México (Mickel and Smith. 2004. The Pteridophytes of México. Mem. New York Bot. Gard. 99:1–1054.).

Argyrochosam pallens (Weath. ex R. M. Tryon) Windham—State of Morelos, mun. Tepoztlán, near Tepoztlán, sandy mountains, 1500 m, Jankiewicz 0298630 (KRA).

Campyloneurum angustifolium (Sw.) Fée—State of México, mun. Villa Guerrero, rock-bottom of valley, Jankiewicz 0298631 (KRA).

Selaginella landii Greenm. et N. Pfeiff.—State of Morelos, mun. Tepoztlán, near Tepoztlán, sandy mountains, 1500 m, Jankiewicz 0298632 (KRA).

Selaginella reflexa Underw.—State of Morelos, rocky hills, 900 m, Jankiewicz 0298633 (KRA).

We would like to thank Alan R. Smith for the identification of *Selaginella* specimens, and for confirmation of our identifications of other specimens. We also thank Wacław Bartoszek, the curator of the Herbarium of the Jagiellonian University (KRA), for making available to us his specimens for study.—Przemysław Naks, Department of Plant Taxonomy and Phytogeography, Institute of Botany, Jagiellonian University, Kopernika 27, 31-512 Kraków, Poland, and Krzysztof Piątek, Department of Plant Ecology, Institute of Botany, Jagiellonian University, Kopernika 27, 31-512 Kraków, Poland.